

To: Gwinn, Maureen[gwinn.maureen@epa.gov]
From: Bahadori, Tina
Sent: Tue 1/3/2017 6:46:05 PM
Subject: RE: Tomorrows Briefing by NAS
Tox 21 PDF4.pdf

Thanks!!! And Firestone. I think OCSPP is already on, right?

I shared had shared the pdf of the report in advance (attached here again). The slides will be sent this afternoon. Is there anything else you need to prepare Bob? These are the list of non-EPA attendees – although some may join by phone only. FDA may arrange for their own briefing altogether.

•■■■■■■■■■ **NIEHS Names:** John Bucher, John Balbus (john.balbus@nih.gov), Chris Weis (miller.aubrey@nih.gov), and Aubrey Miller (christopher.weis@nih.gov); Kris Thayer (thayer@niehs.nih.gov)

•■■■■■■■■■ **NCATS:** austinc@mail.nih.gov; asimeono@mail.nih.gov

•■■■■■■■■■ **FDA:** Suzanne.Fitzpatrick@fda.hhs.gov; eileen.abt@fda.hhs.gov

•■■■■■■■■■ **NAS group:** Ellen Mantus (EMantus@nas.edu), Jonathan Samet (samet@usc.edu); Lauren.Zeise@oehha.ca.gov; daston.gp@pg.com

T.

From: Gwinn, Maureen
Sent: Tuesday, January 3, 2017 1:18 PM
To: Bahadori, Tina <Bahadori.Tina@epa.gov>
Subject: RE: Tomorrows Briefing by NAS

I can add them – Ed, Carl, Kathleen, Stiven – anyone else?

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From: Bahadori, Tina
Sent: Tuesday, January 03, 2017 12:00 PM
To: Mazza, Carl <Mazza.Carl@epa.gov>
Cc: Ohanian, Edward <Ohanian.Edward@epa.gov>; Gwinn, Maureen <gwinn.maureen@epa.gov>; Raffaele, Kathleen <raffaele.kathleen@epa.gov>; Foster, Stiven <Foster.Stiven@epa.gov>
Subject: Re: Tomorrows Briefing by NAS

This was scheduled over the holidays. I will make sure you are invited.

Tina

Sent from my iPhone

On Jan 3, 2017, at 11:57 AM, Mazza, Carl <Mazza.Carl@epa.gov> wrote:

I just checked and there have been no invitation sent to anyone in our front Office...if the briefing is in fact tomorrow that process seems to have been overtaken by events and the holidays.

From: Ohanian, Edward
Sent: Tuesday, January 03, 2017 11:33 AM
To: Mazza, Carl <Mazza.Carl@epa.gov>; Bahadori, Tina <Bahadori.Tina@epa.gov>; Gwinn, Maureen <gwinn.maureen@epa.gov>
Cc: Raffaele, Kathleen <raffaele.kathleen@epa.gov>; Foster, Stiven <Foster.Stiven@epa.gov>
Subject: RE: Tomorrows Briefing by NAS

Carl,

In the past, Tom's office has sent invitations to principals and their representatives in programs/regions interested in the subject matter. Mike nor I have heard from Tom's scheduler at this juncture. I am planning to be back in the office tomorrow. Thx. Ed

Edward V. Ohanian, Ph.D.

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From: Mazza, Carl

Sent: Tuesday, January 03, 2017 10:49 AM

To: Bahadori, Tina <Bahadori.Tina@epa.gov>; Gwinn, Maureen
<gwinn.maureen@epa.gov>

Cc: Raffaele, Kathleen <raffaele.kathleen@epa.gov>; Ohanian, Edward
<Ohanian.Edward@epa.gov>

Subject: Tomorrows Briefing by NAS

Tina...So the greatly anticipated report is final.

Could we get invites to the briefing tomorrow for the lead science staff in the front Office of the media programs....(Kathleen, Ed and me). If you expect a packed room a call in # would suffice. Electronic copies of the presentation (if the protocol allows) would be most helpful.

Thanks

Carl

Agencies Focus in 2017 on New Ways to Predict Chemical Harms, *December 30, 2016,*

By Pat Rizzuto A report advising federal agencies about ways they could use automated, computer-modeled and other new ways to predict chemical toxicity and exposure will be released by the National Academies of Sciences, Engineering, and Medicine Jan. 5, the academies announced Dec. 29.

Chemical and other manufacturers are interested in new chemical screening approaches, because they can offer a quick way to evaluate many different chemicals prior to development . These methods also can provide a scientific justification to apply data from one chemical to another similar compound, saving money and animal lives lost from redundant tests.

Emerging chemical screening tools include computer models that predict how diverse chemical structures would move through, interact with, and move out of the body; automated cellular, genetic, metabolic and other tests; measurements of chemicals in human urine or other biological samples; and mining data about which chemicals are in different types of consumer products.